4		****					ET <u>1</u>	OF <u>1</u>	
INFC	PRMATION	חופרו מ	ATTORNEY'S DKT N 001560-377	ATTORNEY'S DKT NO. 001560-377		APPLICATION NO VED			
IIVI			SOUL &	APPLICANT	APPLICANT		HL-U		
	CITATION /				Keiko SAKAKIBARA et al		2 2001		
g OCT 3 1 2000				FILING DATE	FILING DATE		GROUP NOV 8 2 2000		
PTO-1449				December 17, 1999		1646			
		No.	20 DATENTS	OCUMENTS		7 Have-	CENTER 16	2001530	
EXAMINER'S	T .	т	PADEMAN AND AND AND AND AND AND AND AND AND A	OCCIVIEIA I 3		TEUN			
INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	. DATE	
	*	-		IVAIVIL	OLAGO	JOBOLAGO	1		
<u> </u>	1	<u> </u>				<u> </u>	J		
	S Water								
, 200					 		↓		
14.1									
		<u> </u>			1	+	+		
					<u> </u>				
		!							
· viii.		-		· · · · · · · · · · · · · · · · · · ·					
		!							
							1		
		ļ							
		1							
		 	<u> </u>	(in .			
						1			

			<u> </u>	**	<u> </u>				
	*	FOR	EIGN PATENT	DOCUMENTS					
EXAMINER'S		,				Translation			
INITIALS	PATENT NO.	DATE	cc	DUNTRY	CLASS	SUBCLASS	Yes	No	
CAN	7-501686	02/23/95	1	JP			Abstract only		
						+		 	
		!					<u> </u>		
	<u> </u>	ļ					 '		
		1	1						
				***************************************			+	-	
	OTHER DOC	UMENTS (Inc	cluding Author	, Title, Date, Perti	inent Pag	es, Etc.)			
	1			••	· · · · · · · · · · · · · · · · · · ·		for		
MI	Esaka, M. et al., "Molecular cloning and nucleotide sequence of full-length cDNA for ascorbate oxidase from cultured pumpkin cells", Eur. J. Biochem. (1990). p.537-541.								
AU	Shahar T et a	"The Tom	ato 66 3-kD P	olyphenoloxidase	Cana: Mc	olocular Ident	tificatio	<u>.</u>	
OM/				t Cell, Vol. 4, No.				/11	
71.0								12202	
al/	Joy, R. W. et al., "Cloning and Characterization of Polyphenol Oxidase cDNAs of Phytolacca americana", Plant Physiol., Vol. 107, No. 4, p. 1083-1089 (1995).								
70	amonoana , i ia	III i iiyoloii,	VOI. 107, NO.	4, p. 1000 1000	(1000).		-		
		-							
EXAMINER			D	ATE CONSIDERED	<u> </u>				
L/O dvin ver	011/	7	١	ATE CONCIDENCE	^ 2/	20/02	•		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.